

storage/redistribution component in the present invention should have a capillary suction specific surface area of at least about 0.3 m²/gram. Typically, the capillary suction specific surface area is in the range from about 0.7 to about 8 m²/gram, preferably from about 1 to about 7 m²/gram, most preferably form about 1.5 to about 6 m²/gram. The capillary suction specific surface area of a foam structure can be determined via the capillary suction method as described in detail in the TEST METHODS section of the aforementioned Dyer et al. '207 patent.--

IN THE DRAWINGS

Please substitute the attached pages 1/12, 2/12, 3/12, 5/12, 6/12, 8/12, 10/12, 11/12 and 12/12 for those originally filed. Red marked copies are also attached to more clearly identify the changes.

The previous amendments to drawings, filed on June 5, 1998, are hereby incorporated.

Fig. 1 has been amended to replace both reference numerals "41" with --44--.

Fig. 2 has been amended to replace reference numeral "41" with --44-- and to insert reference numeral 41 with an arrow denoting the pocket formed by separating flap 42 from the backsheet 62.

Fig. 3 has been amended to replace the lines drawn from both reference numeral 44 with arrows; and the line drawn from reference numeral 45 had been extended to denote the back panel pocket.

Fig. 4 has been amended to replace the line drawn from reference numeral 41 with an arrow.

Fig. 5 has been amended to insert the reference numeral 44 with an arrow denoting the aperture formed by the discontinuity in the backsheet 62, and to replace the line drawn from reference numeral 41 with an arrow.

Fig. 7 has been amended to replace reference numeral "41" with --44-- and the lines drawn from reference numeral 38 have been extended to denote the peripheries of aperture 44.

Fig. 8 had been amended to replace reference numeral "55" with --42-- and to replace the arrow drawn from reference numeral 42 with a line.

Fig. 10 has been amended to replace both occurrences of reference numeral "55" with --57--, to replace both occurrences of reference numeral "41" with --44--, and to replace the lines drawn thereof with arrows.